

(b) (6)

From: (b) (6) CTR NAS Whidbey Is, N32
Sent: Monday, June 29, 2015 7:55 AM
To: (b) (6) CIV NAVAIR AIR-1.6
Cc: Mosher, John G CIV COMPACFLT, N465JM
Subject: FW: NOISE Study Data ISO Olympic MOA and W237 A and B
Attachments: Blank Data Sheet_5June2015.xlsx; NAVAIR POC for NWTT (6.78 KB)

Tracking:	Recipient	Read
	(b) (6) CIV NAVAIR AIR-1.6 Mosher, John G CIV COMPACFLT, N465JM	Read: 6/29/2015 8:02 AM

(b) (6),

John Mosher sent me your direction. We are trying to get some P-8 noise data in support of an OPNAV directed noise study (see email below). Schedules lead me to (b) (6); however John thinks you may be able to provide the data needed.

Thanks for your assistance.

v/r

(b) (6)

SAIC Contractor/NAS Whidbey Island
COMPACFLT NWTRC Range Complex Sustainment Coordinator
Cell (b) (6)
Work (b) (6) or DSN (b) (6)

-----Original Message-----

From: (b) (6) CTR NAS Whidbey Is, N32
Sent: Monday, June 22, 2015 11:30 AM
To: (b) (6) @boeing.com'
Cc: Mosher, John G CIV COMPACFLT, N465JM; (b) (6); (b) (6) CIV NAVFAC NW, OP3E21
Subject: NOISE Study Data ISO Olympic MOA and W237 A and B

Sir,

We have been directed by OPNAV to complete a Noise Study for the use of the Olympic MOA and W237 A and B. Although Olympic MOA is rarely used by the P-8 in order to show complete use of the SUA the contractor needs use information. This is in support of the ongoing Northwest Training and Testing Environmental Impact Statement. I will fill in the numbers of flights from our latest revised NASMOD Study, SUA air activity reports and SHARP. Will use projected numbers from what we already have in the NASMOD .

There can be as many as 4 conditions. A condition is an event such as test and evaluation. Each condition is a particular speed/power setting combination. For each speed/power combination the model needs to know what % of the total time in the MOA, ATCAA/W237 A and B is at that power setting at each altitude block. When the % of each condition are

added up, they will equal 100%. For example...50% of the time is at 75% power between 9,000 MSL and 20,000 MSL. The base line will use same data as the NASMOD used which was the CY-13 air activity report.

Thanks for the assist.

v/r

(b) (6)

SAIC Contractor/NAS Whidbey Island

COMPACFLT NWTRC Range Complex Sustainment Coordinator

Cell (b) (6)

Work (b) (6) or DSN (b) (6)